

PATENT Customer No. 22,852 9960.0001-06

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:	
Campbell et al.	Group Art Unit: 1632
Serial No.: 09/989,126	Examiner: D. Crouch
Filed: November 21, 2001	Confirmation No. 1814
For: UNACTIVATED OOCYTES AS CY	, ГОРLAST

RECIPIENTS FOR NUCLEAR TRANSFER

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

TERMINAL DISCLAIMER

Assignee, Roslin Institute represents that it is the assignee of the entire right, title and interest in and to the instant application, Application No. 09/989,126, filed November 21, 2001, as evidenced by assignments recorded at Reel 8582, Frames 0263-0264 (copy attached); Reel 9220, Frames 0250-0256 (copy attached); and Reel 017336, Frame 0136 (copy attached).

Assignee, Roslin Institute, further represents that it is the assignee of the entire right, title and interest in and to U.S. Patent No. 6,548,741, as evidenced by assignments recorded at Reel 12625, Frames 0241-0246 (copy attached), and by assignments attached hereto.

Open Copy System Institute, further represents that it is the assignee of the entire right, title and interest in and to U.S. Patent No. 6,548,741, as evidenced by assignments recorded at Reel 12625, Frames 0241-0246 (copy attached), and by assignments attached hereto.

To obviate a double patenting rejection, assignee hereby disclaims, except as provided below, the terminal part of the statutory term of any patent granted on the instant application, which would extend beyond the expiration date of the full statutory

BEST AVAILABLE COPY

Application No. 09/989,126

term defined in 35 U.S.C. §§ 154 to 156 and 173, as presently shortened by any

terminal disclaimer, of prior patent No. 6,548,741. Assignee hereby agrees that any

patent so granted on the instant application shall be enforceable only for and during

such period that it and the prior patent are commonly owned. This agreement runs with

any patent granted on the instant application and is binding upon the grantee, its

successors or assigns.

In making the above disclaimer, Assignee does not disclaim the terminal part of

any patent granted on the instant application that would extend to the expiration date of

the full statutory term as defined in 35 U.S.C. §§ 154 to 156 and 173 of the prior patent,

as presently shortened by any terminal disclaimer, in the event that the prior patent later

expires for failure to pay a maintenance fee, is held unenforceable, is found invalid by a

court of competent jurisdiction, is statutorily disclaimed in whole or in part, is terminally

disclaimed under 37 C.F.R. § 1.321, has all claims canceled by a reexamination

certificate, is reissued, or is in any manner terminated prior to the expiration of its full

statutory term as presently shortened by any terminal disclaimer.

The undersigned is an attorney of record.

Respectfully submitted,

Dated: March 9, 2007

Salvatore J. Arrigo

Reg. No. 46,063

Telephone: 202-408-4160 Facsimile: 202-408-4400

E-mail: arrigos@finnegan.com

-2-



07-14-1997

155 DEPARTMENT OF COMMERCE Pages and Trademark Office

	54558
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereto:
Name of conveying party(ics): Keith Henry Stockman CAMPHELL and Ian WILMLIT	Name and address of receiving party(ies): Name: Roslin Institute (E-limburgh) Internal Address
Additional name(s) of conveying party(ics) attached? Yes X No 3. Nature of conveyance: X Assignment Merger Security Agreement Change of Name Other	Street Address: Rostin City: Midlothian EH25 91'S State/Country: GREAT BRITAIN ZIP: Additional name(s) & address(es) attached? Yes X No
Execution Date: May 13, 1997	
 Application number(s) or patent number(s): If the document is being filed together with a new application, the example of the Application No(s), 08/803,165, filed February 19, 1997 	necution date of the application in: B. Patent No(s)
Additional numbers attac	thed? _ Yes _X _No
5. Name and address of party to whom correspondence concerning document should be mailed: Name: LOWE PRICE LEBLANC & BECKER Internal Address: Street Address: 99 Canal Center Plaza, Suite 300	Total number of applications and patents involved: 1 Total fee (37 CFR 3.41)
City: Alexandria State: VA ZIP: 22314	
DO NOT US	E THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing informative original document. Robert L. Price, 22,685 Robert L. Price, 22,685	Signature Signature

07/10/1997 TTDM11 00000035 DAN:122237 08803165)

PATENT

REEL: 858? FRAME: 0263

Ducket No.: 2980-003

ASSIGNMENT

In consideration of the premises	and other good and valuable consideration in hand paid, the receipt and sufficiency of which
is hereby acknowledged, the undersigned	0.
(1) Keith Henry Stockman Campbell (2) Ian Wilmut	
(3)	(0)
has been made a certain new and useful	l invention, hereby sell, assign and transfer unto
Who have made a control of the Min	dorbian FH25 9PS. Great Britain
Roslin Institute (Edinburgh), Roslin, Min	utotnian E1725 715, Green Enter
·	
as defined in 35 U.S.C. 100 in the inven	signated "ASSIGNEE") the entire right, title and interest for the United States of America ation entitled
UNACTIVATED OOCYTES AS CYTO	PLAST RECIPIENTS FOR NUCLEAR TRANSFER
	States Letters Patent was filed on <u>February 19, 1997</u> , and identified by United States Serial
(a) for which an application for United S	States Letters Patent was fred on reducing January
No. <u>08/803,165;</u> or	States Letters Patent was executed on . May 13 4. 1997
United States Letters Patent which may	d request the United States Commissioner of Patents and Trademarks to issue any and all be granted therefor and any and all extensions, divisions, reissues, substitutes, renewals, ereof, and the right to all benefits under the International Convention for the Protection of EE, for its interest as ASSIGNEE, its successors, assigns and legal representatives; the ecord in said application shall hereafter act on behalf of said ASSIGNEE;
undersigned agree that the attorneys of it	the second secon
AND the undersigned hereby agr	ree to transfer a like interest, and to render all necessary assistance in making application for do rextended Letters Patent of the United States, upon request of the said ASSIGNEE, its and without further remuneration, in and to any improvements, and applications for patent
based thereon, growing out of or related to	es, and without further remuneration, in and to any improvements, and applications for patern the said invention; and to execute any papers by the said ASSIGNEE, its successors, assigns at to ASSIGNEE's full protection and title in and to the invention hereby transferred.
SIGNED on the dates indicated aside our	signatures:
INVENTORS	DATE SIGNED
	1-0 0111
1) Name: Keith Henry Stockman Campbe 2) Name: Ian Wilmut	13 05 77.
Name: Iso Wilmut	But 12 1997
3)	mu"
Name:	
4) Name:	
S) Name:	
Name: 6)	
Name:	
	DATENT
	REEL: 8582 FRAME: 0264
PECORDED: 06/30/1997	

MRD 5-29-98

06-10-1998

U.S. DEPARTMENT OF COMMERCE FORM PTO-159% DOCKET NO.: 2980-003 1-31-92 100733314 riginal documents or copy thereto: To the Honorable Commissioner on rear Name and address of receiving party(ies): 1. Name of conveying party(ies): Name: Roslin Institute (Fainburth) ROSLIN INSTITUTE (EDINBURGH) Internal Address: HAY 29 Additional name(s) of conveying party(ies) attached? Yes X No 3. Nature of conveyance: Street Address: Roslin Merger X Assignment Change of Name City: Midlothian EH25 9PS State/Country: GREAT BRITAIN ZIP: Security Agreement Additional name(s) & address(es) anached? X Yes Execution Date: March 26, 1998 and April 7, 1998 4. Application number(s) or patent number(s): If the document is being filed together with a new application, the execution date of the application is: B. Potent No(s). A. Patent / pplication No(s). 08/803,165, filed February 19, 1997 Yes X No Additional numbers attached? 6. Total number of applications and patents involved: 1 5. Name and address of party to whom correspondence concerning document should be mailed: \$40,00 7. Total fee (37 CFR 3.41) Name: Gilberto M. Villacorta, PEPPER HAMILTON LLP __ Enclosed Internal Address: X Authorized to be charged to deposit account Deposit account number: Street Address: 1300 Nineteenth St., N.W. 50-0436 ZIP: 20036 State: City: Washington, D.C. 06/08/1918 PROJECT 00000171 300436 DO NOT USE THIS SPACE 40.00 CH 01 FC:58 To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the Statement and signature. original document. VIllacorta May 29, 1998 Date Gilberto M. Villacorta, 34,038 Name and Registration No. of Person Signing Total number of pages comprising cover sheet:

CMB No. 0851-0011 (exp. 4/94)

Document # 71087

DOCKET NO.: 2980-003

Continuation of Recordation Cover Sheet, Item # 2:

The Minister of Agriculture, Fisheries and Food Nobel House 17 Smith Square London, SW1P 3JR

Biotechnology and Biological Sciences Research Council Polaris House North Star Avenue Swindon, SN2 1UH

> PATENT REEL: 9220 FRAME: 0251

PATENT ASSIGNATION

by

(1) ROSLIN INSTITUTE (EDINBURGH).

in favour of

ROSLIN INSTITUTE (EDINBURGH); THE MINISTER OF AGRICULTURE, FISHERIES AND FOOD; and BIOTECHNOLOGY and BIOLOGICAL SCIENCES RESEARCH COUNCIL

<u> 1998</u>

Wright Johnston & Mackenzie Solicitors 12 St Vincent Place Glasgow G1 2EQ

(Ref: A00020016/KMC/JCH)

PATENT REEL: 9220 FRAME: 0252

PATENT ASSIGNATION

by



(1)

ROSLIN INSTITUTE (EDINBURGH), incorporated under the Companies Acts as a company limited by guarantee with registered number 157100 and having its registered office at Roslin, Midlothian, EH25 9PS ("the Assignor")

in favour of

(EDINBURGH), INSTITUTE ROSLIN (2) incorporated under the Companies Acts as a company limited by guarantee with registered number 157100 and having its registered office at Roslin, Midlothian, EH25 9PS and THE AGRICULTURE. **OF** MINISTER FISHERIES AND FOOD of Nobel House, 17 Smith Square, London, SW1P 3JR acting through the Ministry of Agriculture, Fisheries and Food; and BIOTECHNOLOGY and RESEARCH **SCIENCES** BIOLOGICAL COUNCIL, whose principal office is at Polaris House, North Star Avenue, Swindon, SN2 1UH (collectively referred to as "the Assignees")

WHEREAS

- (A) The Assignor is the proprietor of the Patent Applications set out in the Schedule annexed and executed as relative hereto (the "Patent Applications");
- (B) The Assignor has agreed to assign the Patent Applications to the Assignees; and
- (C) The Assignees have agreed to hold the Patent Applications and any granted patents issuing from such applications subject to a Co-Ownership Agreement to be entered into of even date herewith by the parties to this Agreement.

NOW IT IS HEREBY AGREED as follows:-

1. Assignation

The Assignor hereby assigns to the Assignees as joint owners the entire right, title and interest of the Assignor in and to the Patent Applications and any patents or other similar forms of protection granted pursuant to the Patent Applications together with the right to recover and to take all such proceedings as may be necessary for the

PATENT REEL: 9220 FRAME: 0253 recovery of damage and other forms or relief in respect of all infringements of the Patent Applications whether taking place before or after the date of this Assignation.

Further Assurance 2.

Each party agrees generally to sign, seal, execute and deliver all documents, deeds, licences and agreements and to do all acts and things which may be required or may be deemed necessary that any party for giving effect to this Assignation including, without limitation, entry into instruments confirmatory of such rights for registration with appropriate authorities anywhere in the world.

Governing Law 3.

This Agreement shall be governed by Scots Law and the parties agree to submit to the non exclusive jurisdiction of the Scottish Courts: IN WITNESS WHEREOF these presents consisting of this and the preceding page together with the Schedule annexed hereto are executed as follows:-

Subscribed for and on behalf of BIOTECHNOLOGY AND BIOLOGICAL SCIENCES RESEARCH COUNCIL by Scott McGregor Lawrie their duly authorised signatory at London on 26th March 1998 before the following witness:- $\Lambda \hookrightarrow$

Witness:	Lishie	AShow
77 Itile55.	-	

LIUSTINE ANN STEENG Full Name:

scott benchante

Address:

12. ST VINCENT PUCE GUSGOW

Authorised Signatory

TRAINER SOLKITOR Occupation:

Subscribed for and on behalf of THE MINISTER OF AGRICULTURE, FISHERIES AND FOOD by Dr Anthony Richard Burne, duly authorised signatory at London on 26th March 1998 before the following witness:-

Witness:

Margly Wides

Full Name: MRS MARYUN WELLS

Address:

ST. CHESTOPHER HOUSE Authorised Signatory

SOUTHWARK ST, LONDON

Occupation: CIVIL SERVENT.



Subscribed for and on behalf of ROSLIN INSTITUTE (EDINBURGH) by Professor Grahame John Bulfield, Director and Chief Executive, at Roslin on 7th April 1992 before the following witness:

Witness:

Cian X Nort

Full Name:

CLARE ALINES NEWSON

Address:

12 UT V. NIENT PLACE

GUASHOW

Occupation:

SOLICITOR

PATENT

This is the Schedule referred to in the Assignation by (1) Roslin Institute (Edinburgh) in favour of (2) Roslin Institute (Edinburgh); The Minster of Agriculture, Fisheries and Food; and Biotechnology and Biological Sciences Research Council

1. Unactiviated Oocytes and Cytoplast Recipients for Nuclear Transfer (MAGIC)

Filing Date	Priority Date	Country	Application No
30th August 1996	31" August 1995	International	PCT/GB96/02098
30th August 1996	31" August 1995	South Africa	96/7383
30th August 1996	31" August 1995	USA	08/803,165

International Patent Application - proceeding in:

Czech Republic, Hungary, Norway, Poland, Russian Federation, Ukraine, Canada, Brazil, Mexico, Cuba, Australia, China, Israel, Japan, Republic of Korea, New Zealand, Singapore, Vietnam, United Kingdom, Hong Kong, Europe (Austria, Belgium, Switzerland/Liechtenstein, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Luxembourg, Monaco, Netherlands, Portugal, Sweden).

2. Quiescent Cell Populations for Nuclear Transfer (Quiescence)

Filing Date	Priority Date	Country	Application No
30th August 1996	31st August 1995	International	PCT/GB96/02099
30th August 1996	31 st August 1995	South Africa	96/7390
30th August 1996	31st August 1995	USA	08/802,282

International Patent Application - proceeding in:

Czech Republic, Hungary, Norway, Poland, Russian Federation, Ukraine, Canada, Brazil, Mexico, Cuba, Australia, China, Israel, Japan, Republic of Korea, New Zealand, Singapore, Vietnam, United Kingdom, Hong Kong, Europe (Austria, Belgium, Switzerland/Liechtenstein, Germany, Denmark, Spain, Finland, France, United Kingdom, Greece, Ireland, Italy, Luxembourg, Monaco, Netherlands, Portugal, Sweden).

Scouth Landier Besic

Albre ::

RECORDED: 05/29/1998

PATENT





UNITED STATES PATENT AND TRADEMARK OFFICE

Under Secretary of Commerce for Intellectual Property and DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

MARCH 21, 2006

PTAS

700250393A

FINNEGAN, HENDERSON, FARABOW, GARRETT &

7002503**93**4

LLP 901 NEW YORK AVENUE, NW WASHINGTON, DC 20001-4413

> UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 03/14/2006

REEL/FRAME: 017336/0136

NUMBER OF PAGES: 10

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

DOCKET NUMBER: 9960.0002-02

ASSIGNOR:

ROSLIN INSTITUTE (EDINBURGH)

DOC DATE: 06/30/2003

ASSIGNOR:

SECRETARY OF STATE FOR

ENVIRONMENT, FOOD & RURAL

AFFAIRS

DOC DATE: 06/30/2003

ASSIGNOR:

BIOTECHNOLOGY AND BIOLOGICAL

SCIENCES RESEARCH COUNCIL

(BBSRC)

DOC DATE: 05/22/2003

017336/0136 PAGE 2

ASSIGNEE:

ROSLIN (EDINBURGH)

ROSLIN

MIDLOTHIAN, EH25 9PS, UNITED

KINGDOM

SERIAL NUMBER: 08802282

FILING DATE: 02/19/1997 ISSUE DATE: 11/14/2000

TITLE: QUIESCENT CELL POPULATIONS FOR NUCLEAR TRANSFER IN THE PRODUCTION

OF NON-HUMAN MAMMALS AND NON-HUMAN MAMMALIAN EMBRYOS

SERIAL NUMBER: 08803165

FILING DATE: 02/19/1997 ISSUE DATE: 06/26/2001

PATENT NUMBER: 6252133 TITLE: UNACTIVATED OCCYTES AS CYTOPLAST RECIPIENTS OF NUCLEI FROM

QUIESCENT AND NON-QUIESCENT CELLS WHILE MAINTAINING CORRECT PLOIDY

SERIAL NUMBER: 09225233

FILING DATE: 01/04/1999

ISSUE DATE: TITLE: QUIESCENT CELL POPULATIONS FOR NUCLEAR TRANFER

FILING DATE: 09/08/2000

SERIAL NUMBER: 09658862

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

SERIAL NUMBER: 09650194

FILING DATE: 08/29/2000

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 08/29/2000

SERIAL NUMBER: 09650285

ISSUE DATE: 02/25/2003

PATENT NUMBER: 6525243

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS OF QUIESCENT CELL NUCLEI WHILE MAINTAINING CORRECT PLOIDY

FILING DATE: 10/11/2001

SERIAL NUMBER: 09973701

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

SERIAL NUMBER: 09989125

FILING DATE: 11/21/2001

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

SERIAL NUMBER: 09989128

FILING DATE: 11/21/2001

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 11/21/2001

SERIAL NUMBER: 09989126

ISSUE DATE:

TITLE: UNACTIVATED COCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 04/09/2002

SERIAL NUMBER: 10118337

3/21 6 5:26 PAGE 004/008 Fax Server RightFax

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

017336/0136 PAGE 3

FILING DATE: 05/21/2002 SERIAL NUMBER: 10151304

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 05/21/2002

SERIAL NUMBER: 10151305 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 07/09/2002

SERIAL NUMBER: 10190611 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 07/09/2002

SERIAL NUMBER: 10190617 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 09/05/2002

SERIAL NUMBER: 10234854 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 08/10/2004 SERIAL NUMBER: 10914161

ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 08/11/2004 SERIAL NUMBER: 10915338

ISSUE DATE:

TITLE: OUIESCENT CELL POPULATIONS FOR NUCLEAR TRANSFER

FILING DATE: 08/03/2004

SERIAL NUMBER: 10909845 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 03/02/2005

SERIAL NUMBER: 11068903 ISSUE DATE:

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS FOR NUCLEAR TRANSFER

FILING DATE: 02/19/1997

SERIAL NUMBER: 08802282 ISSUE DATE: 11/14/2000

TITLE: QUIESCENT CELL POPULATIONS FOR NUCLEAR TRANSFER IN THE PRODUCTION PATENT NUMBER: 6147276

OF NON-HUMAN MAMMALS AND NON-HUMAN MAMMALIAN EMBRYOS

FILING DATE: 02/19/1997 SERIAL NUMBER: 08803165 ISSUE DATE: 06/26/2001

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS OF NUCLEI FROM

QUIESCENT AND NON-QUIESCENT CELLS WHILE MAINTAINING CORRECT PLOIDY

FILING DATE: 08/29/2000

SERIAL NUMBER: 09650285

RightFax

3/21 5:26 PAGE 005/008 Fax Server

TITLE: UNACTIVATED OOCYTES AS CYTOPLAST RECIPIENTS OF QUIESCENT CELL NUCLEI WHILE MAINTAINING CORRECT PLOIDY

017336/0136 PAGE 4

SHAREILL COLES, EXAMINER ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

10

U			USLIGIZUUS					
		•	RECOPORTION FOR THE PROPERTY ONLY	₹R SH	EET	Pale Atto	ent and Trade may Docket I	of Commerce mark Office No. 9960.0002-02 or Number: 22,852
To th	ne Director of the U.S. Pa	tent and	Trademark Office:			Mall Stop	lesignment R	ecordstion Services
	Name of comparing DR	nv(les):	ocuments or copy thereof.	2.	1	Varne and addre	ss of receiving	party(les):
1.	(1) Roslin Institute (Ed	inburgh) (Deted: June 30, 2003)	Nar	ne:	Rostin (Edinb	urgh)	
Addit	Ional name(s) of conveying See Attachment	party(k	es) ettached? 🛛 Yes 🗌 No	Inte	A Jern	ddress; Rosi	ln	
3.	Nature of conveyance:			Stre	pet Ad	drest:		
Ø	Assignment		Merger	City	r. 1	vlidiothian, EH25	9P6	
	Security Agreement		Change of Name	Stat	te:	The United Kingdom	Zip Code:	[Tent]
	Joint Research Agreement	0	Government Interest Assignment	Add	ilional	name(s) & Add	rees(es) stact	ned?
	Executive Order 9494, Confirmatory License		Other:		1]Yes .	⊠ No	
Execu	nion Date: [Date(s)]: (2) June 3) May 1	30, 2003 10, 2003 22, 2003			·		
4.	Application number(s) of the application: [Type s	r patent	number(s): If this document is b	oing fil	ed tog	other with a new	application, 1	he execution date of
A.	Patent Application Number	ber(s):		B.	F	etent Number(s) :	
	08/802,2 82 08/803,1 8 5				6	,147,2 76 ,252,1 39 ,625 <i>,24</i> 3		·
	Add	Nional n	umbers strached? Yes	See /	Artaci	ement P	□ No	
5.	Name and address of pa concerning document sh	rty to wi ould be	nom correspondence mailed:	6.	2	1	applications an	d patente involved:
Name:				7.	T	olal lee (37 CFF	3 1.21(h) and	3.41): \$40
nterna	Address: FINNEGAN, F		SON, FARABOW, GARRETT	•				leficiency or credit count 06-0916)
Street	Address: 901 New York		, N.W.		Z	Authorized to	o be charged	to deposit account
≯ty:	Washington, D.C.	•						•
State:	Zip):	20001-4413	8.	D	eposit Account l	No.: <u>06-0918</u>	
<u>. </u>	Statement and signature.							
o the i	pest of my knowledge and t	oelief, th	e foregoing information is true a	nd cor	TOCI B	nd any attached	copy is a true	copy of the original
locum4	erk.	4	-1 ai				2/14/	06

Salvatore J. Arrigo Reb. No. 46,063

Total number of pages including cover sheet, attachments and documents:

1. (continued) Attachment A: Additional Conveying Parties

- (2) Secretary of State for Environment, Food & Rural Affairs (Dated: June 10, 2003)

 ("The Secretary of State") acting through the
 Department for the Environment, Food & Rural Affairs ("DEFRA")

 formerly known as the Ministry for Agriculture Fisheries and Food ("MAFF")
- (3) Biotechnology and Biological Sciences Research Council ("BBSRC")
 (Dated: May 22, 2003)



3/21406 5:26

A. U.S. Patent Application/Serial No.

09/225,233 09/658,862 09/650,194 09/650,285 09/973,701 09/989,125 09/989,128 09/989,126 10/118,337 10/151,304 10/151,305 10/190,611 10/190,617 10/234,854 10/914,161 10/915,338 10/909,845

11/068,903

1-897 P.020/027 F-269

ASSIGNATION

BY

ROSLIN INSTITUTE (EDINBURGH) incorporated under the Companies Acts as a company limited by guarantee with registered number 157100 and having its registered office at Roslin, Midlothian, EH25 9PS ("Roslin");

THE SECRETARY OF STATE FOR ENVIRONMENT, FOOD & RURAL AFFAIRS of Nobel House, 17 Smith Square, London, SW1P 3JR ("the Secretary of State") acting through the Department for the Environment, Food & Rural Affairs ("DEFRA") formerly known as the Ministry for Agriculture Fisheries and Food ("MAFF"); and

BIOTECHNOLOGY AND BIOLOGICAL SCIENCES RESEARCH COUNCIL whose principal office is at Polaris House, North Star Avenue, Swindon, SN2 1UH ("BBSRC");

In favour of

ROSLIN INSTITUTE (EDINBURGH) incorporated under the Companies Acts as a company limited by guarantee with registered number 157100 and having its registered office at Roslin, Midlothian, EH25 9PS ("Roslin").

WHEREAS:

- (A) Roslin, the Secretary of State and BBSRC are legal and beneficial owners of the patents and patent applications set out in the Schedule annexed and identified as relative hereto ("the Patents").
- (B) Roslin, the Secretary of State and BBSRC have agreed to assign any rights and Interest they may have in the Patents to Roslin on the terms set out in this Assignation.

IT IS AGREED as follows:

1. ASSIGNATION

In consideration of the sum of £1 to be paid by each of Roslin, the Secretary of State and BBSRC to each of Roslin, the Secretary of State and BBSRC (the receipt and sufficiency of which is hereby acknowledged) Roslin, the Secretary of State and BBSRC hereby assign to Roslin:

1.1 all of its right, title and interest in and to the Patents; and

1.2 all rights and powers arising or accrued therefrom (whether under statute or common law) including the right to sue for damages and other remedies in respect to any prior infringement of the assigned rights in or in respect of the Patents and to retain any and all sums obtained through such actions and the right to apply for, prosecute and obtain patent or similar protection throughout the world in respect of the inventions therein including any rights to claim priority therefrom so that the grant of any such patent or similar protection shall be in the name of and vest in Roslin.

LAW AND JURISDICTION

This Assignation shall be governed by and construed in accordance with Scots law and the parties agree to submit to the non-exclusive jurisdiction of the Scottish courts: IN WITNESS WHEREOF these presents consisting of this and the preceding page together with the Schedule are executed as follows:

Subscribed for and on behalf of ROSLIN II duly authorised signatory, at following witness:	NSTITUTE (EDINBURGH) by on 2003 before the
Wilness	Authorised Signatory
FUNCES BURGESS	•
Address	
P.A.	
Occupation	•
Subscribed for and on behalf of BIOTECI RESEARCH COUNCIL by 22 at SWINDIN on 22	HNOLOGY AND BIOLOGICAL SCIENCES duly authorised signatory MA 2003 before the following witness:
Witness Witness	Authorised Signatory
MARLI MCDOWAGU Full Name	•
BESOL, POLARISHOL	SE

HOWN MANAGER INOSTAS UNT

Subscribed for and on behalf of THE SECRETARY OF STATE FOR THE ENVIRONMENT, FOOD & RURAL AFFAIRS by D. A. R. BURNE
signalory at LONDON on 10 June 2003 2003 before the LONDON signatory at following witness: **Authorised Signatory** Witnes6 EJUSAND GRAHAM NACON CROMWELL HOUSE, LONGON SWIP 3JH Address HEAD OF MANCH B REPEARIN POLICY & INTERNATIONAL DIVISION, PEFRA Occupation Subscribed for and on behalf of ROSLIN INSTITUTE (EDINBURGH) by 2003 before the following witness:-Witness Full Name Address

3

Occupation

This is the Schedule referred to in the foregoing Assignation by (1) Roslin Institute (Edinburgh); (2) Department for the Environment, Food & Rural Affairs; and (3) Biotechnology and Biological Sciences Research Council in favour of Roslin Institute (Edinburgh).

THE PATENTS

Quiescent Cell Populations for Nuclear Transfer (Quiescent Cells) 1. .

Priority Date:

31 August 1995

Priority Application no.:

GB 9517780.4 filed in the name of ROSLIN INSTITUTE

(EDINBURGH)

International Application no.:

PCT/GB96/02099 filed in the name of ROSLIN INSTITUTE

(EDINBURGH)

International Filling Date:

30 August 1996

† • European patent application designates: AT, BE, CH/LI, DE, DK, ES, FI, FR, GB, GR, IE, IT,

LU, MC, NL, PT, SE, SI

	Geron ref.	K&S ref.	Application	Publication / Grant no.	Status
Country			no. 08/802,282	6,147,276	Granted
USA	700/201	P18787US	09/225,233	- 1	Pending
USA*	700/202	J18787US	9802915.0	2318578	Granted
USA_	700/201UK	V18787GB	9824304.1	2331751	Granted
United Kingdom	700/202UK D	J18787GB	9824304.1	0849990	Granted
United Kingdom*	700/201EP	P18787EP	9692858 7.3 9692858 7.3	- 00-3000	Granted
EPO	700/201EP	P18787EP	96926567.3	 	Granted
Austria	700/201EP	P18787EP	96928587.3	1	Granted
Belgium	700/201EP	P18787EP	96928587.3		Granted
Switz./Llechtenstein	700/201EP	P18787EP	96928587.3		Granted
Germany	700/201EP	P18787EP	96928587.3		Granted
Denmark	700/201EP	P18787EP	96928587.3	 	Granted
Spain	700/201EP	P18787EP	96928587.3		Granted
France	700/201EP	P18787EP	96928587.3		Granted
Ireland	700/201EP	P18787EP	96928587.3	-	Granted
Italy	700/201EP	P18787EP	96928587.3	-	Grante
Luxembourg	700/201EP	P18787EP	96928587.3	-	Grante
Monaco	700/201EP	P18787EP	96928587.3		Grante
Netherlands	700/201EP	P18787EP	96928587.3	3	Grante
Sweden	700/201EP	P18787EP	96928587.	3	
Slovenia	1 /00/20121				

Country	Geron ref.	K&S ref.	Application	Publication /	Status
			no.	Grant no.	
EPO ¹	700/202EP D	J18787EP	98203752.5	0930009	Pending
EPO1•	700/203EP D	K18787EP	99204105.3	1005789	Pending
South Africa	700/201SA	P18787ZA	96/7390	96/7390	Granted
Czech Republic	700/201CZ	P18787CZ	PV608-98	1	Abandoned
Hungary	700/201HU	P18787HU	P9900234	•	Abandoned
Norway	700/201NO	P18787NO	980845	•	Abandoned
Poland	700/201PL	P18787PL	· P325331	-	Abandoned
Russian Federation	700/201/RU	P18787RU	98105782	•	Abandoned
Ukraine	700/201/UA	P18787UA	98031551	•	Abandoned
Canada	700/201CA	P18787CA	2229568		Pending
Brazil	700/201BR	P18787BR	9610034-6	•	Pending
Mexico	700/201MX	P18787MX	981646	•	Pending
Cuba	700/201CU	P18787CU	28/98	•	Abandoned
Australia	700/201AU	P18787AU	68310/96	716956	Granted
Australia	700/202AU D ·	J18787AU	35418/00	•	Pending
China	700/201CN	P18787CN	96197891.0	<u> </u>	Pending
Israel	700/201 I L	P18767IL	123298	•	Abandoned
Japan	700/201JP	P18787JP	509996/96	•	Pending
South Korea	700/201KR	P18787KR	701381/98	<u> </u>	Pending
New Zealand	700/201NZ	P18787NZ	316149	316149	Granted
New Zealand*	700/202NZ D	J18787NZ	334288	334288 .	Granted
New Zealand*	700/203NZ D	K18787NZ	337311		Pending
Singapore	700/201SG	P18787SG	9801334-5	50267	Granted
Singapore*	700/202SG D	J18787SG	9900937-5	75155	Granted
Vietnam	700/201VN	P18787VN	19980153	2746	Abandoned
Hong Kong	700/201HK	P18787HK	98104138.8	1004938	Granted
Hong Kong*	700/202HK D	J18787HK	99104594.4	1019394	Granted

6526454 11/LFA

654

2. Unactivated Oocytes and Cytoplast Recipients for Nuclear Transfer (Magic)

Priority Date:

31 August 1995

Priority Application no.:

GB 9517779.6 filed in the name of ROSLIN INSTITUTE

(EDINBURGH)

International Application no.:

PCT/GB96/02098 filed in the name of ROSLIN INSTITUTE

(EDINBURGH)

International Filing Date:

30 August 1996

* - Indicates divisional/continuation application filed

† - European patent application designates: AT, BE, CH/LI, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SI

- (1) USSN 09/658,862 divisional from USSN 08/803,165
- (2) USSN 09/650,194 continuation of USSN 08/803,165
- (3) USSN 09/650,285 continuation of USSN 08/803,165
- (4) USSN 09/973,701 continuation of USSN 09/650,285
- (5) USSN 09/989,125 continuation of USSN 09/650,285
- (6) USSN 09/989,128 continuation of USSN 09/650,285
- (7) USSN 09/989,126 continuation of USSN 09/650,285
- (8) USSN 10/118,337 continuation of USSN 09/989,125 (9) - USSN 10/151,304 continuation of USSN 09/989,128
- (10) USSN 10/151,305 continuation of USSN 09/989,126
- (11) USSN 10/190,611 continuation of USSN 09/650,285
- (12) USSN 10/190,617 continuation of USSN 09/650,285
- (13) USSN 10/234,854 continuation of USSN 10/151,305

	•			
Geron ref.	K&S ref.	Application no.	Publication / Grent no.	Status
710/201	P18826US	08/803,165	6.252.133	Granted
710/202 D ·	J18826US	09/658,862	-	· Pending
710/204 C	V18826US	09/650,194		Pending
710/203 C	W18826US			Pending
710/210 C	W18826US-1			Pending
710/205 C				Pending
710/206C				
710/207C				Pending
				Pending
				Abandoned
110/2140				Pending
740/004144			-	Pending
	V18826GB	9802916.8	2318792	Granted
710/202UK D	J18826GB	9926730.4	2340493	Granted
710/201EP	P18826EP	96928586.5	0847237	Pending
710/201SA	P18826ZA	96/7383		Granted
710/201CZ	P18826CZ	PV604-98		Abandoned
				Abandoned
710/201NO	P18826NO			Abandoned
	710/201 710/202 D 710/204 C 710/203 C 710/210 C 710/205 C 710/206C 710/207C 710/211C 710/212C 710/213C 710/209C 710/201UK 710/201UK 710/201UK 710/201EP 710/201SA 710/201CZ 710/201HU	710/201 P18826US 710/202 D J18826US 710/204 C V18826US 710/203 C W18826US 710/210 C W18826US-1 710/205 C W18826US-2 710/206C W18826US-3 710/207C W18826US-4 710/211C W18826US-5 710/212C W18826US-6 710/213C W18826US-7 710/209C W18826US-8 710/214C W18826US-9 - W18826US-9 710/201UK V18826GB 710/201UK V18826GB 710/201EP P18826EP 710/201CZ P18826CZ 710/201HU P18826HU	710/201 P18826US 08/803,165 710/202 D J18826US 09/658,862 710/204 C V18826US 09/650,194 710/203 C W18826US 09/650,285 710/210 C W18826US-1 09/973,701 710/205 C W18826US-2 09/989,125 710/206C W18826US-3 09/989,128 710/207C W18826US-4 09/989,126 710/211C W18826US-5 10/118,337 710/212C W18826US-6 10/151,304 710/213C W18826US-6 10/151,304 710/213C W18826US-8 10/190,611 710/209C W18826US-9 10/190,617 - W18826US-9 10/190,617 - W18826US-9 10/190,617 - W18826US-9 10/190,617 - 10/201UK V18826GB 9802916.8 710/201UK V18826GB 9802916.8 710/201EP P18826EP 96928586.5 710/201SA P18826CZ PV604-98 710/201HU P18826HU P9802485	T10/201

Country	Geron ref.	K&S ref.	Application no.	Publication /	
		1.50 /5	Application no.	Grant no.	Status
Poland	710/201PL	P18826PL	P325336	Giantino.	
Russian Federation		P18826RU	98105617		Abandoned
Ukraine	710/201UA	P18826UA	98031552	<u> </u>	Abandoned
Canada	710/201CA	P18826CA	2229657	2000055	Abandoned
Brazil	710/201BR	P18826BR		2229657	Pending
Mexico	710/201MX	P18826MX	9610013-3		Pending
Mexico*	7.10/202MX D		981645	•	Pending
Mexico	MOZOZINA D	J18826MX-1	PA/a/2001/010	• .	Pending
	740004011		145		
Cuba	710/201CU	P18826CU	29/98	•	Abandoned
Australia	710/201AU	P18826AU	68309/96	728809	Granted
Australia*	710/202AU D	J18826AU	28013/01		Pending
Australia*	710/203AU D	K18826AU	28014/01	-	Pending
China	710/201CN	P18826CN	96197892.9		
Israel	710/201IL	P18826IL	123417		Pending
Japan	710/201JP	P18826JP	509995/96		Abandoned
South Korea	710/201KR	P18826KR	98-701382		Pending
New Zealand	710/201NZ	P18826NZ	. 316148	316148	Pending
New Zealand*	710/202NZ D	J18826NZ	335407	335407	Granted
New Zealand*	710/203NZ D	K18826NZ	504101	333407	Granted
Singapore	710/201SG	P18826SG	9801330-3		Pending
Singapore*	710/201SG D	J18826SG	9900941-7	75040	Pending
Vietnam	710/201VN	P18826VN	S19980152	75919	Granted
Hong Kong	710/201HK	P18826HK		2747	Abandoned
Hong Kong*	710/202HK·D	J18826HK	98104135.1	1004937	Granted
		- 1002011K	00103527,6	1024381	Granted

Signed on behalf of Roslin

Signed on behalf of DEFRA

Signed on behalf of BBSRC





ASSIGNATION

This is an assignation by Biotechnology and Biological Sciences Research Council, whose principal office is at Polaris House, North Star Avenue, Swindon SN2 1UH, England ("BBSRC"); the Roslin Institute (Edinburgh) of Roslin Biotechnology Centre, Roslin, Midlothian EH25 9PS, Scotland ("the Institute"); Geron Bio-Med Limited; a company incorporated in Scotland (Registered No. 179263) and having its Registered Office at Roslin Biotechnology Centre, Roslin, Midlothian EH25 9PS, Scotland ("Bio-Med"); and Ian Wilmut and Jie Zhu along with Paul De Sousa and Timothy James King of Midlothian, Scotland ("the Inventors"), in favor of Geron Corporation, a Delaware corporation having a principal place of business at 230 Constitution Drive, Menlo Park, California 94025, USA ("Geron"). Collectively, the BBSRC, the Roslin Institute, Bio-Med and the Inventors are hereby referred to as the ASSIGNORS.

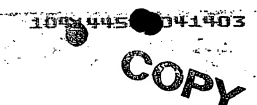
WHEREAS:

(A) The Inventors have created certain new and useful improvements directed towards optimising the developmental competence of oocytes, such invention being described in the following patent application:

Patent Application No.	Title	Filing Date
International Patent	Porcine Oocytes with Improved	12 October 1999
Application No.	Developmental Competence	
PCT/GB99/03384	·	<u> </u>

- (B) Said invention was created by the Inventors in their capacity as employees of the BBSRC based at the Roslin Institute and in circumstances such that the Inventors' rights to the Inventions belong ab initio to the BBSRC by virtue of the provisions of the UK Patents Act 1977.
- (C) The invention was created in the course of (i) a research project funded by Geron Bio-Med Limited pursuant to a Research Agreement entered into between the Institute and Geron Bio-Med Limited dated 7th April 1998 and (ii) a research project funded by Geron pursuant to a Research and License Agreement entered into between the Institute, Geron and Geron Bio-Med Limited dated 30th April and 3th May 1999 ("the Research Agreements"). Pursuant to the Research Agreements, and as agreed between Geron and Geron Bio-Med, all rights in and to the invention and the patent application belong to Geron.
- (D) Whereas, the rights in this invention held by Paul De Sousa and Timothy James King have previously been conveyed.





NOW THEREFORE IT IS AGREED AS FOLLOWS:

1. **DEFINITIONS**

In this Assignation (including the Recitals) unless the context otherwise requires:

Invention means the invention relating to optimising the developmental competence of oocytes which is the subject of the Patent Application;

Intellectual Property Rights means all present and future and other relevant intellectual property rights relating to the Invention, and all applications and rights to apply for registration of such rights anywhere in the world and the right to sue for any and all past infringements of such rights;

Patent Application means the International Patent Application No. PCT/GB99/03384.

2. ASSIGNATION

The BBSRC, the Roslin Institute, Bio-Med and the Inventors by their execution of this Assignation, hereby assign to Geron Corporation (the Assignee), all property, right, title, and interest in and to the Invention, the Patent Application and the Intellectual Property Rights, including all statutory and common law rights.

3. UNDERTAKING

Each of the Assignors hereby irrevocably undertake at the request and cost of the Assignee to do and execute all such further documents, forms and authorisations as may be required to vest its full property, right, title and interest in and to the Invention, the Patent Application and any other Intellectual Property Rights in the Assignee absolutely, including but not limited to registration of the Assignee's title as proprietor at relevant patent offices and trade mark registries anywhere in the world and, for this purpose, each of the Assignors hereby irrevocably appoints the Assignee to act as their attorney with the power to do and execute any such documents, forms and authorizations on their behalf.

4. GOVERNING LAW

This Assignation shall be governed by and construed in accordance with the laws of Scotland and the parties hereby prorogate the exclusive jurisdiction of the Scotlish Courts: IN WITNESS WHEREOF these presents on this and the preceding page are executed as follows:





SUBSCRIBED for and on behalf of BIOTECHNOLOGY AND BIOLOGICAL SCIENCES RESEARCH COUNCIL by

, Authorised Signatory,	
at Sunnown 2001 before the	Madoren
On 14 TOVI	For and on behalf of Botechnology and Biological
following Witness:	Sciences Research Souncil
(limess Witness	Sciences research osumen
KAKEN JANE LENIS Full Name	
4 QUEEN STREET Address	•
CEADINE	. •
•	
4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m	
SUBSCRIBED for and on behalf of ROSLIN	
INSTITUTE (EDINBURGH) by	i r
, Authorised Signatory,	
a Roshi	
on 15 M on 2001 before the	
following Witness:	For and on behalf of Roslin Institute (Edinburgh)
IOHOWING WILLIAMS	
Witness Witness	•
FRANCES BURGES Full Name	
8 SKELTIEMULE PAVE Address	
BONNYRUCE	
•	
•	
SIGNED by Ian Wilmut at Roden	
on 15 May 2001 before the	
following Witness:	
IOHOWINE WITHOUT	111 Pont
Man H. Onyburgh Witness	1.Wilnut
HORY DAYBURGH Full Name	lan Wilmut
	1011 11 1011/45
30 CARLUPS CLES Address	





SIGNED by Jie Zhu at
on Post 2001 before the
following Witness:

LYNNE ELLIN Witness LYNNE ELLIN Full Name	
3 THE MURRA-15 Address	
143966215	

	Jie	3hu	
Jie Zhu			

SUBSCRIBED for and on behalf of GERON BIOMED LIMITED by BRAD HOY

, Authorised Signatory,

at ROSLIN on 17th MAY following Witness:

2001 before the

For and on behalf of Geron Bio-Med Limited

TACQUELLA (ALG. Witness
TACQUELLAE C. TOURG Full Name
.S. MULLIAR ELBINA Address
... DALKEITH EN27.374

SUBSCRIBED for and on behalf of GERON CORPORATION by DAVID & EAR-P

, Authorised Signatory,

at Menlo Park, California
on October 10, 2001

following Witness:

2001 before the

Makeusky Witness
Notes Makeusky Full Name
230 Constitution As Address
Minlo Park, Ca. 94025

For and on behalf of Geron Corporation





ASSIGNATION

This is an assignation by Biotechnology and Biological Sciences Research Council, whose principal office is at Polaris House, North Star Avenue, Swindon SN2 1UH, England ("BBSRC"); the Roslin Institute (Edinburgh) of Roslin Biotechnology Centre, Roslin, Midlothian EH25 9PS, Scotland ("the Institute"); Geron Bio-Med Limited, a company incorporated in Scotland (Registered No. 179263) and having its Registered Office at Roslin Biotechnology Centre, Roslin, Midlothian EH25 9PS, Scotland ("Bio-Med"); and Paul Alexandre De Sousa and Timothy James King of Midlothian, Scotland ("the Inventors"), in favor of Geron Corporation, a Delaware corporation having a principal place of business at 230 Constitution Drive, Menlo Park, California 94025, USA ("Geron"). Collectively, the BBSRC, the Roslin Institute, Bio-Med and the Inventors are hereby referred to as the ASSIGNORS.

WHEREAS:

(A) The Inventors have created certain new and useful improvements directed towards optimising the developmental competence of oocytes, such inventions being described in the following patent applications:

Patent Application No.	Title	. Filing Date
UK Patent Application No.	Biological Manipulation	12 October 1998
98 22235.9 U.S. Patent Application No. 60/104,116	Optimising Developmental Competence of Oocytes	13 October 1998
International Patent Application No. PCT/GB99/03384	Porcine Oocytes with Improved Developmental Competence	12 October 1999

- (B) Said inventions were created by the Inventors in their capacity as employees of the BBSRC based at the Roslin Institute and in circumstances such that the Inventors' rights to the Inventions belong ab initio to the BBSRC by virtue of the provisions of the UK Patents Act 1977.
- (C) The inventions were created in the course of (i) a research project funded by Geron Bio-Med Limited pursuant to a Research Agreement entered into between the Institute and Geron Bio-Med Limited dated 7th April 1998 and (ii) a research project funded by Geron pursuant to a Research and License Agreement entered into between the Institute, Geron and Geron Bio-Med Limited dated 30th April and 3th May 1999 ("the Research Agreements"). Pursuant to the Research Agreements, and as agreed between Geron and Geron Bio-Med, all rights in and to the inventions and the patent applications belong to Geron.

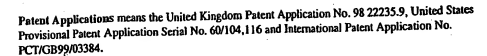
NOW THEREFORE IT IS A GREED AS FOLLOWS:

i. DEFINITIONS

In this Assignation (including the Recitals) unless the context otherwise requires:

Invention means the invention relating to optimising the developmental competence of oocytes which is the subject of the Patent Applications;

Intellectual Property Rights means all present and future and other relevant intellectual property rights relating to the Invention, and all applications and rights to apply for registration of such rights anywhere in the world and the right to sue for any and all past infringements of such rights;



ASSIGNATION

The BBSRC, the Roslin Institute, Bio-Med and the Inventors by their execution of this Assignation, hereby assign to Geron Corporation (the Assignee), all property, right, title, and interest in and to the Invention, the Patent Applications and the Intellectual Property Rights, including all statutory and common law rights.

3. UNDERTAKING

Each of the Assignors hereby irrevocably undertake at the request and cost of the Assignee to do and execute all such further documents, forms and authorisations as may be required to vest its full property, right, title and interest in and to the Inventions, the Patent Applications and any other Intellectual Property Rights in the Assignee absolutely, including but not limited to registration of the Assignee's title as proprietor at relevant patent offices and trade mark registries anywhere in the world and, for this purpose, each of the Assignors hereby irrevocably appoints the Assignee to act as their attorney with the power to do and execute any such documents, forms and authorizations on their behalf.

4. GOVERNING LAW

SUBSCRIBED for and on behalf of BIOTECHNOLOGY AND BIOLOGICAL SCIENCES RESEARCH COUNCIL by SCOTT

M. LAWRIE, Authorised Signatory, at SWINDON

This Assignation shall be governed by and construed in accordance with the laws of Scotland and the parties hereby prorogate the exclusive jurisdiction of the Scottish Courts: IN WITNESS WHEREOF these presents on this and the preceding page are executed as follows:

on 10/11/2000 before the following Witness: When we work the Full Name 8 CA102 CODE S. Address Witness	For and on behalf of Biotechnology and Biologica Sciences Research Council
SUBSCRIBED for and on behalf of ROSLIN INSTITUTE (EDINBURGH) by JOHN WITHIM Authorised Signatory, at on 13 1 11 2000 before the following Witness: Witness FRANCES BURGESS Full Name 8 SKELTIEMAL Address DNNARGES EH19 3PK	For and on behalf of Roslin Institute (Edinburgh)



SIGNED by Paul Alexandre De Sousa at North on 3 i & 12000 before the following Witness: Many S. Richards. Witness 19 Mark Roll Jane. Full Name Address Milliandress Ettologiste	Paul Alexandre De Sousa
SIGNED by Timothy James King at OUIN on 3 Ct 2000 before the following Witness: UNAN S. MURPHY. Witnest ROSLID FULL Full Name ROSLID Address MIDLOTHIAD FH25 9PS	Timothy James King
SUBSCRIBED for and on behalf of GERON BIO MED LIMITED by David L. Greenwood , Authorised Signatory, at Men- on Succession before the following Witness: Walausly Witness Karen Hakausky Full Name 230 Constitution Drive Address Menlo Park, CA 94025	
SUBSCRIBED for and on behalf of GERON CORPORATION by David J. Earp , Authorised Signatory, at Men on Silve 2000 before the following Witness! Walkawaly Witness, Karen Hakausky Full Name 230 Constitution Drive Address Henlo Park, CA 94025	A ÷

ASSIGNMENT OF INTEREST

This Assignment of Interest is entered by and between ROSLIN INSTITUTE (BDINBURGH), a company incorporated in Scotland under the Companies Acts with registered number 157100 and a registered office at Roslin, Edinburgh, Midlothian, EH25 9PS, Scotland (the "Institute"); and GERON CORPORATION, a Delaware corporation having its principal place of business at 230 Constitution Drive, Menlo Park, California 94025 ("Geron");

WHEREAS, Geron owns all right, title, and interest in and to issued U.S. Patent 6,548,741, entitled "Developmental Competence for Assisted Reproduction and Nuclear Transfer in Pigs" (the "Patent"); and

WHEREAS, Geron wishes to assign all of its right, title and interest in and to the Patent to the Institute, so as to align ownership with the intellectual property licensed to Geron from the Institute by virtue of the Licence Agreement by and between the parties dated as of April 30, 1999, as amended by an agreement dated as of September 30, 2003, and further amended by an agreement dated as of April 5, 2005, respectively.

NOW, THEREFORE, the parties agree as follows:

For good and valuable consideration, the receipt of which is hereby acknowledged, Geron hereby assigns to the Institute all of its right, title and interest in and to the Patent.

The Institute hereby agrees that it will not transfer or reassign its ownership of the Patent which is the subject of this Assignment except in compliance with any Terminal Disclaimer(s) effected through the U.S. Patent & Trademark Office that bind ownership of the Patent to that of any other patent or application.

In testimony whereof, Geron and the Institute have caused this Assignment to be signed by their duly authorised officers, making this Assignment effective as of the last dated signature below.

1

	·
GERON CORPORATION	ROSLIN INSTITUTE (EDINBURGH)
DEEN	Mostra
Authorised Signature	Authorised Signature
MARCH 6, 2007	6 Mari 2007
DAND J. EARP	MACOLA BAJEMAN
Name CHIEF PATENT COUNCEY SEMOL VICE PRESIDENT	Wagne O'MECTOR OF hMANNE
MENLO PARK, CA.	Title ROLLIN
Place	Place
Before this witness	Before this witness a lamplal
Witness	Witness
Pamela Smith	Anne Campbell
Full name	Full Name
Menlo Park, CA	Roslin Institute Roslin
Address	Address Midlothian EH25 9PS

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.